## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L12	.0	"INVENTOR and INTERFERNCE SEARCH"	US-PGPU B; USPAT	OR	ON	2006/12/30 11:23
L11	3	3 and 9	US-PGPU B; USPAT	OR	ON	2006/12/30 11:23
L9	436	((LEE) near2 (CHEN)). INV.	US-PGPU B; USPAT	OR	ON	2006/12/30 11:21
L10	24	((AUDUNN) near2 (LUDVIKSSON)).INV.	US-PGPU B; USPAT	OR	ON.	2006/12/30 11:14
L8	4	7 not 5	US-PGPU B	OR	ON	2006/12/30 11:12
L7	6	(method and anisotropic\$4 and etch\$4 and (copper Cu) and beam and (O2 "O.sub.2" oxygen)).clm.	ÚS-PGPU B	OR	ON	2006/12/30 11:12
L6	6	(method and anisotropic\$4 and etch\$4 and (copper Cu) and beam and oxygen).clm.	US-PGPU B	OR	ON	2006/12/30 11:11
L5	3	(method and anisotropic\$4 and etch\$4 and (copper Cu) and beam and oxygen and (energy eV)).clm.	US-PGPU B; USPAT	OR	ON	2006/12/30 11:11
L4	1	(method and anisotropic\$4 and etch\$4 and (copper Cu) and beam and (neutral atom) and oxygen and (energy eV)).clm.	US-PGPU B; USPAT	OR	ON	2006/12/30 11:08

## **EAST Search History**

L3	1685	method and anisotropic\$4 and etch\$4 and (copper Cu) and beam and (neutral atom) and oxygen and (energy eV)	US-PGPU B; USPAT	OR	ON	2006/12/30 11:08
L2	2	method and anisotropically and etch\$4 and (copper Cu) and beam and neutral and oxygen and energy and eV and oxid\$8 and reagent and volatile	US-PGPU B; USPAT	OR	ON	2006/12/30 11:06
L1	0	method and anisotropically and etch\$4 and (copper Cu) and beam and neutral and oxygen and energy near (("10" "1") adj eV) and oxid\$8 and reagent and volatile	US-PGPU B; USPAT	OR	ON	2006/12/30 10:46